Serial No.: 10/700,186

AMENDMENTS IN THE CLAIMS:

- 1. (Currently Amended) An installation for coating a workpiece with powder, wherein there is provided a <u>first</u> powder spray device with a longitudinal axis and a principal spraying direction that differs from said longitudinal axis, wherein there is provided a carrier element, wherein said powder spray device is supported in such a manner as to capable of being rotated with respect to said carrier element, about a rotation axis and the principal spraying direction of the powder differs from said rotation axis with a first principal spraying direction.
 - wherein said first powder spray device is supported in such a manner as to capable of being rotated with respect to a first carrier element, about a first rotation axis and said first principal spraying direction differs from said first rotation axis.
 - wherein there is provided a second powder spray device with a second principal spraying direction.
 - wherein said second powder spray device is supported in such a manner as to capable of being rotated with respect to a second carrier element, about a second rotation axis and said second principal spraying direction differs from said second rotation axis,
 - wherein a guide arm is provided, to which said carrier elements are attached, and
 - wherein said powder spray devices are separately translatory movable.
- (Currently Amended) An installation in accordance with claim 1, wherein said rotation axis runs axes run parallel to said longitudinal axis axes of said powder spray device devices.

Serial No.: 10/700,186

- (Original) An installation in accordance with claim 1, wherein said powder spray device is provided with a nozzle and the alignment of said nozzle defines said principal spraying direction.
- (Original) An installation in accordance with claim 1,
 wherein said powder spray device is designed as a spray pistol.
- 5. (Currently Amended) An Installation in accordance with claim 1, wherein there is provided a booth and said powder spray device into said booth, wherein said carrier element is provided with a mounting and a guide arm, said powder spray device being connected with said guide arm by means of said mounting; and wherein said guide arm and said mounting are arranged outside said booth.
- 6. (Currently Amended) An installation in accordance with claim [5] 1, wherein on the guide arm there is provided a first liner linear axle by means of which said powder spray device can be made to perform translatory movements along a first axis.
- 7. (Original) An installation in accordance with claim 6, wherein said first linear axle is coupled with a second linear axle by means of which said powder spray device can be made to perform translatory movements along a second axis.
- (Currently Amended) An installation in accordance with claim 1, wherein said mounting <u>carrier element</u> is provided with a drive for the rotation of said powder spray device.
- (Original) An installation in accordance with claim 8, wherein said drive is provided with a step motor.

→ USPTO GENERAL

Serial No.: 10/700,186

- An installation in accordance with claim 1, 10. (Original) with a further powder spray device.
- 11. (Currently Amended) An installation in accordance with claim 10, wherein said powder spray device and said further powder spray device are is connected with said guide arm by means of said mounting and said first and/or said second linear axle.
- 12. (Canceled)
- 13. (Canceled)
- An installation in accordance with claim 1, 14. (Original) wherein there is provided a control unit for the rotation and the translations of said powder spray device.
- 15. (Currently Amended) An installation in accordance with claim 1, wherein there is provided a third linear axle by means of which said guide arm is arranged in a mobile manner on a third axis.